

TRADE
KEESEE
MARK



**Cut 101A
Model
C
OIL**

**Completely
Visible
Air
Operated
Oil
Dispenser**



- 101A—Fountain only.
- 101B—With Under-ground Tanks.
- 101C—With Surface Tanks.
- 101D—With Surface Tanks and Gauges.

KeeSee Manufacturing Co., Inc.

A California Corporation

Exclusive Builders KeeSee Products

Visible Gasoline Pumps, Tanks, Oil Storage Systems

Location of Points of Distribution

Seattle, Wash.
Waltham, Mass.
Oakland, Calif.
Fresno, Calif.
Santa Maria, Calif.
Stockton, Calif.

Bakersfield, Calif.
Antelope, Calif.
San Diego, Calif.
Phoenix, Ariz.
San Jose, Calif.
Santa Ana, Calif.

FACTORY AND OFFICE

101-751 West Belgrave Avenue
Huntington Park
Los Angeles, California
Phone: DElaware 3441-3442

Cut 101—Model C Oil Completely Visible Oil Dispensers

Design

Cut 101, Model C OILO Lubricating Oil Dispenser is an air-operated system and was the first completely visible of its kind designed, patented and manufactured. This design was made after three years of research work in connection with station operation, the main purpose being to expedite service, increase the sale of oil, assure the purchaser of quality, remind him of his possible oil needs and impress him with the fact that he is getting the oil for which he paid. It also was designed for an advertising medium through which to sell more oils.

Equipment

Cut 101, Model C OILO is furnished complete with either underground or above-ground storage tanks, as shown. Included therewith are all connections in the system down to the unions in the base at pump, including the electrical connection. Also everything is included with the tanks excepting the straight run of piping, as shown. There is also included reducing valve, release valve and gauge.

Operation

Oil is forced in the pressure tanks and is drawn off by means of an outlet faucet on the dispenser. The pressure is approximately 10 pounds, and is maintained through a reducing valve, and each tank is a separate unit controlled by its supply and vent valve to enable it to be shut off and filled without disturbing the other tanks.

Dispensing

Oil is dispensed through the regular automatic self-closing valve at the rate of one quart in five seconds, at a pressure of 10 pounds.

Installation

Cut 101, Model C OILO is easily installed, usually being placed on an island between the pumps, and can be set at any reasonable distance from the storage tanks, 1-inch pipe being used, which has a tendency to eliminate pipe friction; all in accordance with designs as shown.

Measurement

The oil is not measured through the dispenser by any calibrations on the glass, but is always measured in the container that is regularly used for serving a car.

Construction

Model C OILO is heavily constructed with cast iron base and a special ribbed, cast iron table with drains provided, and a drip can underneath, to catch any waste, which can be removed and replaced from removable section mated on the side. It is equipped with cast iron canopy, provided with globe bulbs, and equipped with illuminating globe at the top, also back of the oil tubes, the lights therein being enclosed with vapor-proof electric fittings. Sixteen glass tubes are provided, through which the oil passes, up one tube and down the other for each kind of eight oils, producing a flow of oil through the tube that is visible to the eye, a feature not contained in any other Oil Fountain bottle. It is provided with a telescope housing for looking in at night, and a two-quart oil service container can be locked therein. The adjustable part of the housing is guided, locked and counter-balanced entirely from the base, leaving the table absolutely free and unobstructed. The outer housing can be placed in any position, up or down as is desired, to prevent dirt or water blowing in during a storm. This housing being counter-balanced, as it is, makes it easily adjustable. The visible oil tubes are set in brass, both top and bottom, and are so constructed as to allow expansion and contraction without leakage, another feature not employed in any other oil fountain. It is finished in brass and duct. Both underground and surface tanks, as furnished with Model C, are heavily constructed and are used with the same pressure system. The above-ground tank installation can, upon request, be furnished with gauge glasses at price quoted on price sheet. The tank capacities are 60 gals. for surface tanks, and 64 gals. for underground tanks.

Weights and Dimensions

Model C OILO is 5½ feet high, has a base diameter of 26 inches. The approximate shipping weight, crated, 325 pounds, without oil containers.

All models of Keesce Equipment are manufactured in what is called the progressive type, that is, the parts of each model are interchangeable with the other. Outward appearance always remaining the same.

TRADE
KEESSEE
MARK



Cut 102A in OPEN
POSITION Ready for Use
(With Top Light)

**Cut 102A
Model
D
COMBO**

Combination
Air
Operated
Oil and
Gasoline
Dispenser

Cuts

- 102A—Pump only.
- 102B—With Under-
ground Tanks.
- 102C—With Surface
Tanks.
- 102D—With Surface
Tanks and
Gauges.



Cut 102A in CLOSED
POSITION
Locked for the Night

Keesee Manufacturing Co., Inc.
A California Corporation
Exclusive Builders Keesee Products
Various Gasoline Pumps, Tanks, Oil Storage Systems

Location of Points of Distribution
Redford, Cal.
Redmond, Calif.
Pomona, Calif.
Riverside, Calif.
Oxnard, Calif.
San Diego, Calif.
Placerville, Calif.

FACTORY AND OFFICE
701-753 West Balgrave Avenue
Huntington Park
Los Angeles, California

Cuts 102A—Model D COMBO Combination Oil and Gasoline Dispenser

Type and Capacity

Cut 102A, Model D COMBO Combination Oil and Gasoline Dispenser was the first of its kind designed, patented and manufactured; was specially designed for conserving space and labor, creating attractive features in the sale of gasoline and oil and for the expression of stability in company's station operations. It has a gasoline capacity of 10 gallons and 6 brands of lubricating oils and is connected with one of the under-ground gasoline storage systems as desired; is also connected with either of the oil storage systems. It is operated by applying air through the oil storage systems and also through an automatic air valve in the main pump directly connected to the gasoline pressure tank located slightly below the level of the main gasoline storage tank.

Equipment

Cut 102, Model D COMBO is furnished complete with either of the oil storage systems referred to with all exclusive of the pump from the ground up, including hose and hose valves, joints for connecting to the installation pipe at pump, check and shut valves that will conform to the installation desired. It is equipped with 4 self-closing dripless oil valves. It is also equipped with lighting, either style, top or side lights, without extra charge.

A reducing Air Valve, Return Valve and Check is also included for use with the Oil System.

Measurement

Quantity markers for gallons or kilograms, as shown, are placed inside on opposite sides of the bowl. Solid markers are 96 in each number that they reach the glass, which insures accuracy of reading. The markers are permanently set, tested and sealed in the factory, and when once installed eliminate any worry about it if the pump remains level.

Dispensing

Operation is dispensed through an automatic self-closing hose nozzle specially designed for this type equipment. The rate of dispensing is approximately 10 gallons in 40 seconds. Oil is dispensed through a self-closing dripless oil valve directly into the container for service to the car.

Installation

Installation of Model D is made in accordance with any system as desired. Tanks may be set any reasonable distance from the pump. Installation pipe and fittings are included in installation and not with the equipment.

Operation

Cut 102, Model D COMBO is operated by air through the automatic air valve which fills pump and automatically shuts off and also operated by air being supplied to the oil storage system. After properly installed, there is little need for service attention other than making sure the air valves are closed tight and the automatic air valve mechanism to have a little oil

and then in make it work freely. A quick-opening valve drains the pump in 20 seconds.

Construction

Model D COMBO is constructed with many distinctive features and is performing accurate, efficient and satisfactory service whenever installed. It is completely self-closing, allowing 8 inches air through 10 when and 10 gallons of gasoline. Model D COMBO is frame fitted throughout around the oil glass. Seal gaskets are installed in each corner that expansion and contraction can take place without leakage. The table is specially fitted for clean drainage. Any drippage or overflow is taken care of by a drain pan provided underneath the bowl. It is equipped with lights as shown. The bowl is provided with a clasp on top specially fitted for closing the bowl without disturbing it. The markers are made in gallons and half-gallons, permanently set in place and sealed. The screen is easily removed, being in two halves. The bowl is waterproof.

Model D COMBO is constructed with a telescopic housing for bolting in, at right and a 2 quart oil service container can be bolted therein. The movable part of this housing is guided, counterbalanced and locked entirely from the base, leaving the table absolutely true and unobstructed by any parts. The outer housing can be placed in any position, up or down, as is desired, to prevent dirt or water blowing in during a storm. This housing being counterbalanced as it is, makes it easily adjustable.

Hand Attachment

Model D can be equipped with a hand-operated emergency pump for raising the gasoline over the bowl. This, when furnished, is an special order at additional cost.

Lighting

Model D COMBO is lighted as shown with top light or side lights and a light back of the bowl which is included in the price of equipment.

The light back of the bowl may be removed or replaced by removing the shield above the glass tubes, taking cover off of conduct box, removing the conduit fitting and taking out complete waterproof fitting. Extension wires are placed in conduit boxes for that purpose.



Side Light

Weights and Dimensions

Model D COMBO is 9 feet 2 inches high, including the top light, or 8 feet 4 inches high including the side light, and has a bowl diameter of 24 inches. The hole diameter in island for pipe should be approximately 12 inches. Shipping weight, approximately 700 pounds, which does not include oil container or main gasoline tank. Oil tanks, crated, shipping weight, approximately 700 pounds; 550-gal. 12-gauge gasoline storage tank, approximately 500 pounds.

All models of Keesee Equipment are manufactured in what is called the progressive type, that is, the parts of each model are interchangeable with the other. Outward appearance always remaining the same.



KEESEE GASOMETER TYPE VISIBLE PUMPS

(Patents applied for)

For Cuts 104A-105A-106A-107A and 108A



Gasometer Attachment for all
makes of Visible Pumps



Gasometer Type
Visible Pump

THE GASOMETER IS A KEESEE PRODUCT

The KEESEE GASOMETER is positive displacement and not a flow meter.

KEESEE GASOMETER TYPE VISIBLE PUMPS are made to positively insure Distribution against overmeasure and also gives him an absolute check on his daily output.

The KEESEE GASOMETER has been inspected and sealed by the Los Angeles County Department of Weights and Measures, and this inspection has been approved by the State Department at Sacramento, and all County Sealers in the State of California notified of each approval and seal. Application has been made for approval of the National Bureau of Standards, also the National Board of Fire Underwriters.

Points of Distribution
Method, Ore.
Oakland, Calif.
Fresno, Calif.
Bakersfield, Calif.
Colton, Calif.

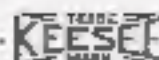
San Diego, Calif.
Phoenix, Ariz.

Keesee Manufacturing Co., Inc.

A California Corporation

Exclusive Builders Keesee Products
Visible Gasoline Pumps, Tanks, Oil Storage Systems

FACTORY AND OFFICE:
2001 Delmar Avenue
Huntington Park
Los Angeles, California



KEESEE GASOMETER TYPE VISIBLE PUMPS

(Patents applied for)

For Cuts 104A-105A-106A-107A and 108A

TYPE AND CAPACITY

The KeeSee Gasometer Type Visible Pump as shown with Meter, is manufactured in all models, according to the above Cut numbers. It is specifically a manual Pump. The Bowl, however, is collected as is used in all the Visible Pumps of our make. The Meter has a scale range capacity, the Bowl having 10 gallons only per fill. The Meter feature is for the purpose of selling gasoline according to meter measurement and at the same time keeping a close check on the total daily output.

EQUIPMENT

In ordering the KeeSee Gasometer type of equipment, all orders must be written, giving the regular Cut number, using the word "Gasometer," which distinguishes between the regular equipment and metered equipment.

METER

The Meter installed in the KeeSee Gasometer type of Pump is a KeeSee product, patents applied for, and is manufactured by the KeeSee Mfg. Co., Inc., only.

MEASUREMENT

The KeeSee Gasometer type of Pump has the measurement indicator (in the bowl) as well as on the dial face of the Meter, which dial face is much easier to read. However, the indicators are installed in a check and proof to the customer. The specific feature of the Gasometer type of Pump is that the Station Operator has one definite point to watch at all times when he is controlling the gasoline output through the hose valve. This insures much better accuracy than when trying to read the indicators on inside of the bowl in a varying position of the liquid.

OFFICIAL SEAL

The KeeSee Gasometer has been inspected and sealed by the Los Angeles County Department of Weights and Measures, and this inspection has been approved by the State Department at Sacramento, and all County Sealers in the State of California notified of such approval and seal. The test made by the Sealer with a variable head showed an accuracy of within $\frac{1}{4}$ of 1 ounce in 1 gallon, practically 100% per unit.

DISPENSATION

Gasoline is dispensed in the regular manner, through the control of the hose valve, and the Operator reads the meter dial only. The rate of flow is approximately 10 gallons in 45 seconds.

INSTALLATION

The installation of the KeeSee Gasometer type of Pump is in accordance with any of the above models referred to, as the Pump is furnished complete with meter and does not require any extra arrangement for installation.

OPERATION

The operation of the KeeSee Gasometer type of Pump is in accordance with the operation of all other models of Cuts 104A-105A-106A-107A and 108A. It is necessary at all times to positively set the dial to zero before serving. This detail is explained under the heading Construction.

CONSTRUCTION

The construction of the KeeSee Gasometer type of Pump is identical in every detail with all other models as manufactured, excepting it has a KeeSee precision type displacement gasoline meter installed in the housing, and is an integral part of the Pump, which is equipped complete with double face dial, that is a dial on each side of the Pump, facing the Island. This dial or clock mechanism is so constructed that it cannot be set forward either during use or when refilling sold and is only set back to zero by means of turning a thumb screw backwards on face of the dial, and also a fractional part of our turn, which positively sets both pointers on both dials to zero in the same movement. The Gasometer model is so constructed that all gasoline dispensed passes directly through the meter, there being no other possible outlet, and it is impossible to draw the gasoline so low that the meter will get filled with air, there being an automatic valve installed in the center of the meter and made a part thereof, which completely restricts the meter against the inlet of air. Also, an additional valve is installed in the inlet to prevent air getting into the meter, back through the hose, and the meter is constructed so that there are no air pockets and at all times air is completely eliminated, thereby assuring accurate measurement and at the same time maintaining meter accuracy that the recording or dial mechanism of the meter cannot be tampered with by drawing all of the gasoline out of the pump or by forcing air backward through the hose. This meter is constructed from materials that have proven satisfactory for handling gasoline and other liquids, and is provided with adjustments so that accuracy of measurement can be adjusted to practically 100% under all working conditions.

Further, the construction is such that in case of wear an adjustment can easily be made that will again render the meter the same as new. It is ball bearing equipped throughout, which consists of ground metal or hardened ball, operating in a phosphor bronze race. The valve mechanism is completely sealed on both ways, and the meter is so constructed that friction is practically eliminated, thereby insuring wear to a minimum. This insures long life.

LIGHTING

Attachments can be added to the Gasometer type of Pump the same as other models, with an additional cost.

WEIGHTS AND DIMENSIONS

The Gasometer type of Pump is of the same height and base dimensions as all other models. That is, 56" in height, without light, base diameter 26", shipping weight, round, with meter installed, approximately 160 lbs.

GASOMETER ATTACHMENT

The Gasometer attachment can be applied to all makes of Visible Pumps. When ordering, specify the make, size and angle of the hose outlet of the Pump.

TOTALIZING METER ONLY

The Totalizing Meter can be applied to all makes of Visible Pumps and is fully accurate in the gasoline output under all conditions. The mechanism is identical with that of the Gasometer.



Cut 104A
Model
F
GASO
 Electrically Operated
 Visible
 Gasoline Pump
 with
 Hand
 Attachment
 Combined

Cut 104B
 is the
 Same
 Pump
 with
 Positive
 Measure
 Attachment



Keesee Manufacturing Co., Inc.

A California Corporation

Exclusive Builders Keesee Products

Visible Gasoline Pumps, Tanks, Oil Storage Systems

Location of Points of Distribution

Seattle, Wash.	Bakersfield, Calif.
Midland, Tex.	Colton, Calif.
Oakland, Calif.	San Diego, Calif.
Fresno, Calif.	Phoenix, Ariz.
Santa Maria, Calif.	San Jose, Calif.
Sacramento, Calif.	Santa Ana, Calif.

FACTORY AND OFFICE

701-752 West Delgrue Avenue
 Huntington Park
 Los Angeles, California
 Phone: DElaware 3441-3442

Cut 104-A Model F Gas Model F Electric Gasoline Pump Electric Operated Visible Gasoline Pump

Type and Capacity

Cut 104A, Model F GASCO Electric is an electrically operated, ten-gallon Visible gasoline pump, with hand attachment combined, and can be used with any underground storage system. It is operated by pressing an electric button, holding same in until the pump fills. No auxiliary tank is required.

Equipment

Cut 104A, Model F GASCO Electric is furnished complete with all mechanism, ready for installation, including hose, hose valve and output at pump, for connecting underground piping, is furnished with a check valve for suction line. It is furnished with top or side lights if desired. Is also equipped with a 1/4 h. p., completely enclosed, vapor proof motor, connected to a No. 3 Blackmer Rotary Pump by means of worm gears, housed, running in oil. Is connected with self opening oil switch, all completely vapor proof and free from fire hazard.

Measurement

Quantity markers for gallons and half gallons are placed inside on opposite sides of the bowl. Solid markers are fit in such manner that they touch the glass. This insures accuracy in reading. The markers are also permanently set, tested and sealed in the factory, and when once installed eliminate any after adjustment if pump remains level.

Dispensing

Gasoline is dispensed through the automatic self-closing hose nozzle, especially designed for this type of equipment. The rate of dispensing is approximately 10 gallons in 40 seconds.

Installation

Cut 104A, Model F GASCO Electric may be installed any reasonable distance from the storage tank. Installation can be made on any tank desired or into any storage tank where a hand pump has been installed. Installation is the same as is shown for the hand pump excepting electric line to be run, which is always done by the purchaser.

Operation

The Electric is operated by pressing on a plunger to the electric oil switch and holding same in until the pump fills. When the hand is removed therefrom, the oil valve automatically breaks the circuit allowing the pump to stop. Time required to fill approximately 10 seconds. The bowl is drained at night by means of a positive quick opening valve, which completely drains the ten gallons in approximately 20 seconds.

Construction

Cut 104A, Model F Electric is extra well constructed in every detail. The skirt is made of blue steel, which is a highly finished product. All valves have removable disc seats. The skirt is fitted with a sliding door through which to operate the electric switch. This door also provides for locking the hose and hose valve in at night. The markers are made for each individual bowl in gallons and half gallons, permanently set in place and sealed. Correct measurement is maintained as long as the pump is level. The cleaning of the inside of the bowl is accomplished by removing a specially fitted cap on the top without disassembling the bowl proper. The screen inside the bowl is easily removed, being in halves. The bowl is absolutely vapor tight. The balance of the construction is in accordance with cuts submitted herewith.

Hand Attachment

Cut 104A, Model F Electric is so designed that the pump can be operated by applying the handle without disturbing the motor drive. This is furnished as regular equipment with this type of pump.

Lighting

The pump may be fitted with either side or top lighting with enclosed vapor proof fittings with an additional cost of \$12.00.

Weights and Dimensions

Cut 104A, Model F GASCO Electric is 8 feet 6 inches high without lights; base diameter, 26 inches; hole at base for pipe, 15 inches in diameter, or built special height upon application. Shipping weight, crated, approximately 340 lbs.

All models of Keesce Equipment are manufactured in what is called the progressive type, that is, the parts of each model are interchangeable with the other. Outward appearance always remaining the same.



**Cut 105A
Model
F
GASO**

Pressure
Type
Air
Operated
Visible
Gasoline
Pump

Cut 103B
Is the
Same
Pump
With
Positive
Measure
Attachment



Keesee Manufacturing Co., Inc.

A California Corporation

Exclusive Builders of Keesee Products

Visible Gasoline Pumps, Tanks, Oil Storage Systems

Location of Points of Distribution

Seattle, Wash.
Westport, Ore.
Haltom, Calif.
Fresno, Calif.
Santa Maria, Calif.
Sacramento, Calif.

Oakland, Calif.
Colton, Calif.
San Diego, Calif.
Phoenix, Ariz.
San Jose, Calif.
Santa Ana, Calif.

FACTORY AND OFFICE
701-752 West Belgrave Avenue
Huntington Park
Los Angeles, California
Phone: DElaware 3443-3442

Cut 105A—Pressure Type Air Operated, Visible Gasoline Pump

Type and Capacity

Cut 105A, Model F GASO is an air-operated 10-gallon Visible Gasoline Pump and can be used with any underground storage tank system as desired. It is operated by applying the air pressure through an automatic air valve to the auxiliary tank which is buried below the level of the main storage tank.

Equipment

Model F GASO is furnished complete with all mechanism from the ground up, including the hose, hose valve and unions for connecting installation piping at pump; also with check valves, for auxiliary tank that will conform to installation desired. Any lighting is extra.

Measurement

Quantity markers for gallons and half gallons are placed inside on opposite sides of the bowl. Such markers are fit in such manner that they touch the glass. This insures accuracy of reading. The markers are also permanently set, tested and sealed in the factory and when once installed eliminate any after adjustment.

Dispensing

Gasoline is dispensed through the automatic self-closing hose nozzle, especially designed for this type of equipment. The rate of dispensing is approximately 10 gallons in 40 seconds.

Installation

The pump may be installed any reasonable distance from the storage tank. Installations are made in accordance with any of the four designs shown, or to meet any other requirements desired.

Operation

The air supply that operates the pump is held in readiness to serve by an automatic air valve. The pump is operated by a small lever which, pressed one way, will open the air supply and, the other will cut off the air supply as an emergency trip. The operating mechanism requires only a little oil now and then to keep it free. The bowl is drained at night by means of a positive, quick-opening valve which completely drains the 10 gallons in approximately 20 seconds.

Construction

Model F GASO is well constructed in every detail. All valves have removable disc seats. The skirt is fitted with a sliding door, through which to operate the air control valve. This door also provides for locking the hose and hose valve at night, which is a very attractive feature. The markers are made for each individual bowl in gallons and half-gallons and permanently set in place and sealed, correct measurement is maintained as long as the pump is level. The cleaning of the inside of the bowl is accomplished by removing the specially fitted cup on the top, without disturbing the bowl proper in any manner. The screen outside the bowl is easily removed, being in two halves. The bowl is absolutely vapor-tight.

Lighting

The pump may be fitted with either side or top lighting, with enclosed vapor-proof fittings, at additional cost of \$12.00.

Weights and Dimensions

Model F GASO is 8 feet 6 inches high with out lights; base diameter, 26 inches; hole in island for pipe 15 inches diameter. Is built special height upon application. Shipping weight, crated, approximately 460 pounds.

All models of Keesee Equipment are manufactured in what is called the progressive type, that is, the parts of each model are interchangeable with the other. Outward appearance always remaining the same.



Cut 106A
Model
F
GASO

Hand
Operated
Variable
Gasoline
Pump

Cut 106B

Is the
Same
Pump
With
Positive
Measure
Attachment



KeeSee Manufacturing Co., Inc.

Manufacturers

Exclusive Dealers of KeeSee Pumps &
Variable Gasoline Pumps To All of America

For more information
write to
KeeSee Manufacturing Co., Inc.
P.O. Box 100
St. Louis, Mo.
63101

For more information
write to
KeeSee Manufacturing Co., Inc.
P.O. Box 100
St. Louis, Mo.
63101

Cut 106A Model F GASO

Hand Operated Visible Gasoline Pump

Type and Capacity

Cut 106A Model F GASO is a hand operated gasoline visible pump with a capacity of 1 gallon per minute. It is operated by means of a hand lever which is pushed down as it is used for the purpose of dispensing.

Equipment

The Cut 106A Model F GASO is a hand operated gasoline visible pump with a capacity of 1 gallon per minute. It is operated by means of a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing.

Measurement

The Cut 106A Model F GASO is a hand operated gasoline visible pump with a capacity of 1 gallon per minute. It is operated by means of a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing.

Dispensing

The Cut 106A Model F GASO is a hand operated gasoline visible pump with a capacity of 1 gallon per minute. It is operated by means of a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing.

Installation

The Cut 106A Model F GASO is a hand operated gasoline visible pump with a capacity of 1 gallon per minute. It is operated by means of a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing.

Operation

The pump is operated by means of a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing.

Construction

The Cut 106A Model F GASO is a hand operated gasoline visible pump with a capacity of 1 gallon per minute. It is operated by means of a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing.

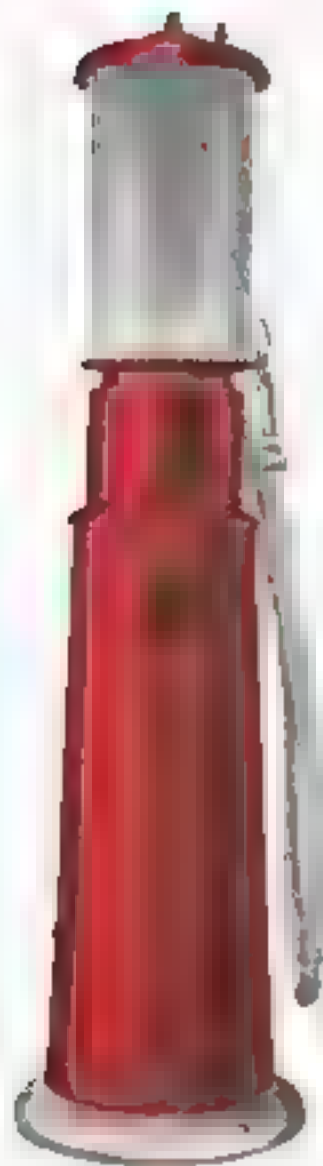
Lighting

The Cut 106A Model F GASO is a hand operated gasoline visible pump with a capacity of 1 gallon per minute. It is operated by means of a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing.

Weights and Dimensions

The Cut 106A Model F GASO is a hand operated gasoline visible pump with a capacity of 1 gallon per minute. It is operated by means of a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing. The pump is equipped with a hand lever which is pushed down as it is used for the purpose of dispensing.

Outward appearance of each are the same



Cut 107A
Model
F
GASO

Air and
Hand
Operated
Pressure
Type
Visible
Gasoline
Dispenser



Cut 107B

Is the
Same
Pump
With
Positive
Measure
Attachment

keessee Manufacturing Co., Inc.

A Whittier Corporation
Exquisite Rarities Keesee Products
Visible Gasoline Pumps, Tanks, Oil Storage Systems

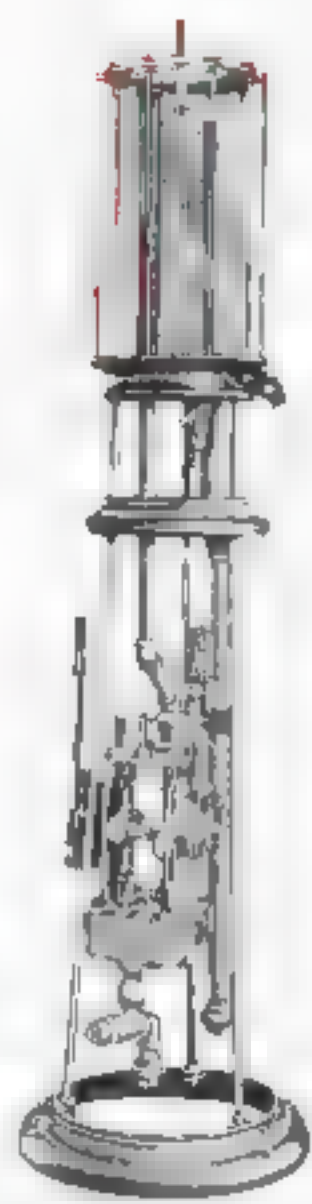
Location of Branches or Distributors

San Diego, Calif.	Los Angeles, Calif.
San Francisco, Calif.	San Jose, Calif.
San Gabriel, Calif.	San Luis Obispo, Calif.
San Marcos, Calif.	San Ramon, Calif.
San Mateo, Calif.	San Rafael, Calif.
San Menlo, Calif.	San Pablo, Calif.
San Rafael, Calif.	San Ramon, Calif.
San Ramon, Calif.	San Rafael, Calif.
San Rafael, Calif.	San Ramon, Calif.
San Ramon, Calif.	San Rafael, Calif.

Factory and Office
70, 750 West Beirgrave Avenue
Tunington Park
Los Angeles, California
Phone: DEtaware 3441 3442



Cut 108A
Model
F
GASO
Air and
Hand
Operated
Suction
Type
Visible
Gasoline
Pump



KeeSee Manufacturing Co. Inc.

A Corporation
Exclusive Builders KeeSee Products
Visible Gasoline Pumps, Tanks, Oil Storage Systems
and Gas Line and Oil Meters

Location of Points of Distribution

Seattle, Wash. Meers Equipment Co.
Portland, Ore. 403 Hoyt St.
Oakland, Calif. 2309 Adeline St.
San Jose, Calif. 712 N. Vine St.

Colton, Calif.
San Diego, Calif.
San Antonio, Calif.
Phoenix, Ariz.

250 West 5th
575 Ninth St.
245 S. Ross St.
3 E. Van Buren

FACTORY AND OFFICE

3001 Seagrave Avenue
Huntington Park
Los Angeles, California
Phone DE-2442 341 3442

Cut 108A Model F GASO

Hand and Air Operated—Suction Type
Visible Gasoline Pump

Type and Capacity

The Cut 108A Model F Gasoline Pump is a hand and air operated suction type pump. It is designed to pump gasoline from a storage tank into a vehicle or other container.

Capacity

The Cut 108A Model F Gasoline Pump has a capacity of 10 gallons per hour. It is designed to pump gasoline from a storage tank into a vehicle or other container.

Measurements

The Cut 108A Model F Gasoline Pump has a height of 10 inches. It is designed to pump gasoline from a storage tank into a vehicle or other container.

Dispensing

The Cut 108A Model F Gasoline Pump is designed to dispense gasoline from a storage tank into a vehicle or other container.

Features

The Cut 108A Model F Gasoline Pump has a number of features which make it a valuable addition to any fleet.

Price

The Cut 108A Model F Gasoline Pump is available in two models, one for hand operation and one for air operation.

Availability

The Cut 108A Model F Gasoline Pump is available in two models, one for hand operation and one for air operation.

The Cut 108A Model F Gasoline Pump is a hand and air operated suction type pump. It is designed to pump gasoline from a storage tank into a vehicle or other container.

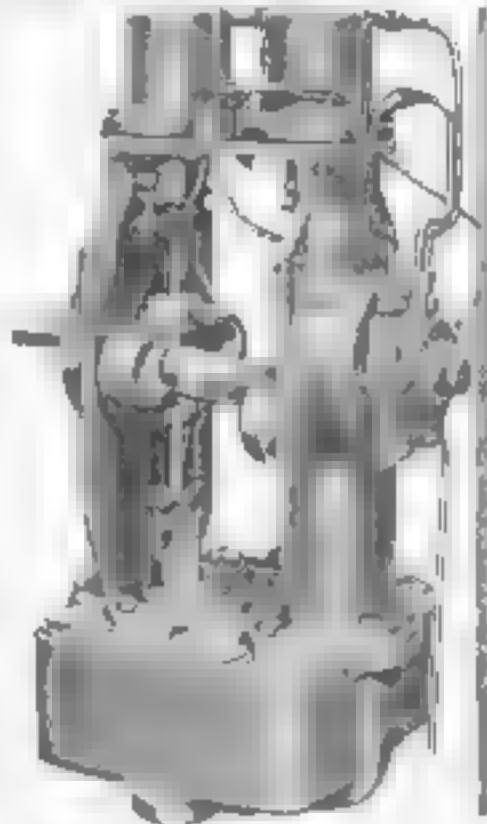


Figure 1

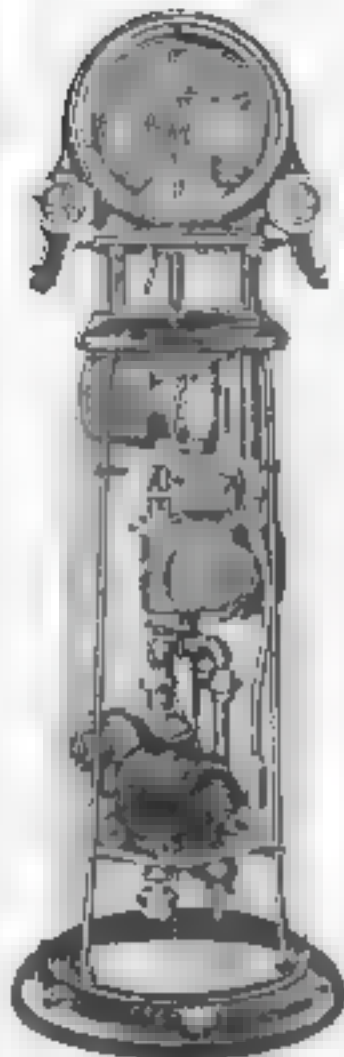
The Cut 108A Model F Gasoline Pump is a hand and air operated suction type pump. It is designed to pump gasoline from a storage tank into a vehicle or other container.

Weight and Dimensions

The Cut 108A Model F Gasoline Pump has a weight of 10 pounds. It is designed to pump gasoline from a storage tank into a vehicle or other container.

All models of the Cut 108A Model F Gasoline Pump are available in two models, one for hand operation and one for air operation. The outward appearance of each are the same.

TRADE
KEESSE
MARK



Cut 109

**Cut 109
and
Cut 110**
Gasometer
Vender
Double
Metered
Stand

+
Attractive
Efficient
Economical
Easy to Operate



Cut 110

Keesee Manufacturing Co., Inc.

A California Corporation

Factory & Builders Keesee Products

Gasometer Vender, Double Metered Stand, Storage Systems

and Gasoline and Oil Meters

Cable Address: KEMANCO

Locations of Factories & Distribution

Seattle, Wash.
Portland, Ore.
Tacoma, Wash.
Eugene, Ore.

San Francisco, Calif.
San Jose, Calif.
San Diego, Calif.
San Antonio, Texas
Phoenix, Arizona
El Centro, Calif.

Los Angeles, Calif.
San Diego, Calif.
San Jose, Calif.

FACTORY AND OFFICE

441 Murray Avenue
Huntington Park
Los Angeles, California
Phone: 241-4444

CUT 109 and CUT 110 Gasometer Vender Metered Stands

Type and Capacity

The CUT 109 and CUT 110 Gasometer Vender Metered Stands are available in two capacities, 12 and 24 cubic feet per minute. The CUT 109 is designed for a capacity of 12 cubic feet per minute and the CUT 110 for a capacity of 24 cubic feet per minute. Both models are built to a standard design and are interchangeable.

The CUT 109 and CUT 110 Gasometer Vender Metered Stands are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable.

Construction

The CUT 109 and CUT 110 Gasometer Vender Metered Stands are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable.

The CUT 109 and CUT 110 Gasometer Vender Metered Stands are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable.

Measurement

The CUT 109 and CUT 110 Gasometer Vender Metered Stands are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable.

Dispensing

The CUT 109 and CUT 110 Gasometer Vender Metered Stands are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable.

Installation

The CUT 109 and CUT 110 Gasometer Vender Metered Stands are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable.

Operation

The CUT 109 and CUT 110 Gasometer Vender Metered Stands are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable.

The CUT 109 and CUT 110 Gasometer Vender Metered Stands are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable.

Construction

The CUT 109 and CUT 110 Gasometer Vender Metered Stands are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable.

The CUT 109 and CUT 110 Gasometer Vender Metered Stands are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable.

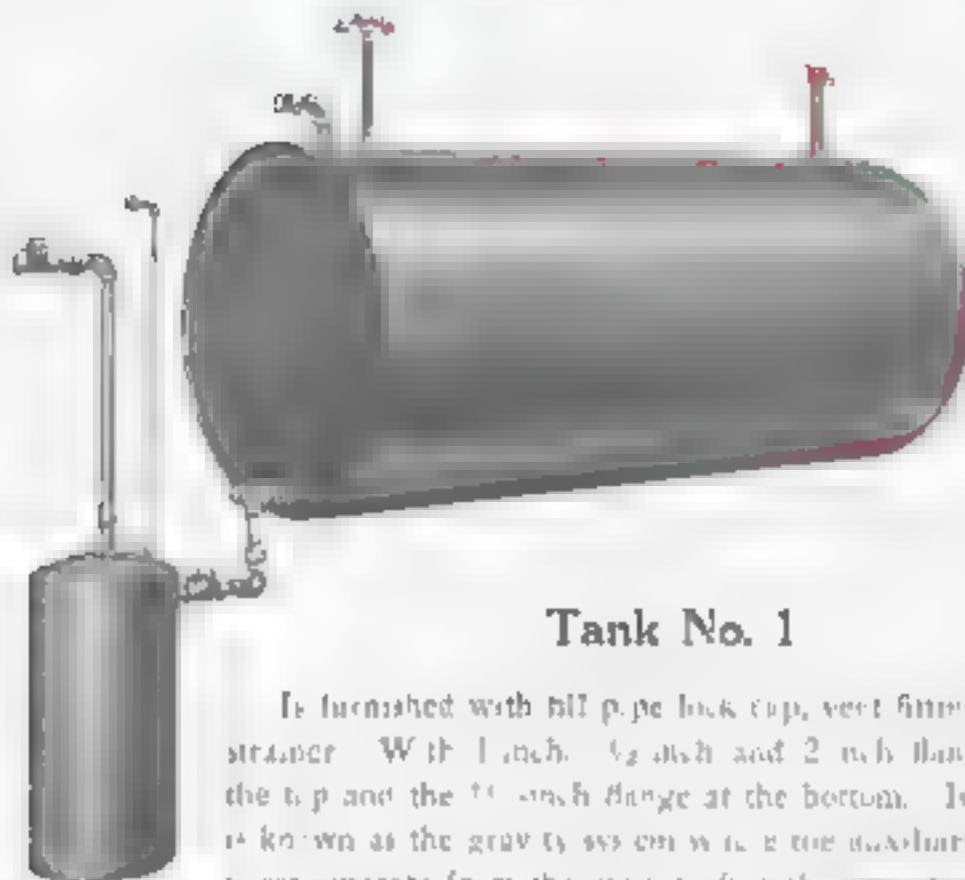
The CUT 109 and CUT 110 Gasometer Vender Metered Stands are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable.

The CUT 109 and CUT 110 Gasometer Vender Metered Stands are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable.

Weights and Dimensions

The CUT 109 and CUT 110 Gasometer Vender Metered Stands are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable. They are built to a standard design and are interchangeable.

A Keesse Equipment unit manufactured to what is called the progressive type. It is the parts of each model are interchangeable with the other. Outward appearance always remaining the same.



Tank No. 1

It is furnished with all pipe, lock cap, vent fitting, air strainer. With 1 inch, $\frac{1}{2}$ inch and 2 inch flanges on the top and the 10 inch flange at the bottom. It is known as the gravity system with the auxiliary tank to get sewage from the main tank with connection between. Connections between the auxiliary tank are usually furnished with the pump. Details are on Installation Tank No. 1 this catalogue.

Tank No. 2—Syphon System



and street extending to the bottom. For details see Syphon Installation.

Keese Manufacturing Co., Inc.

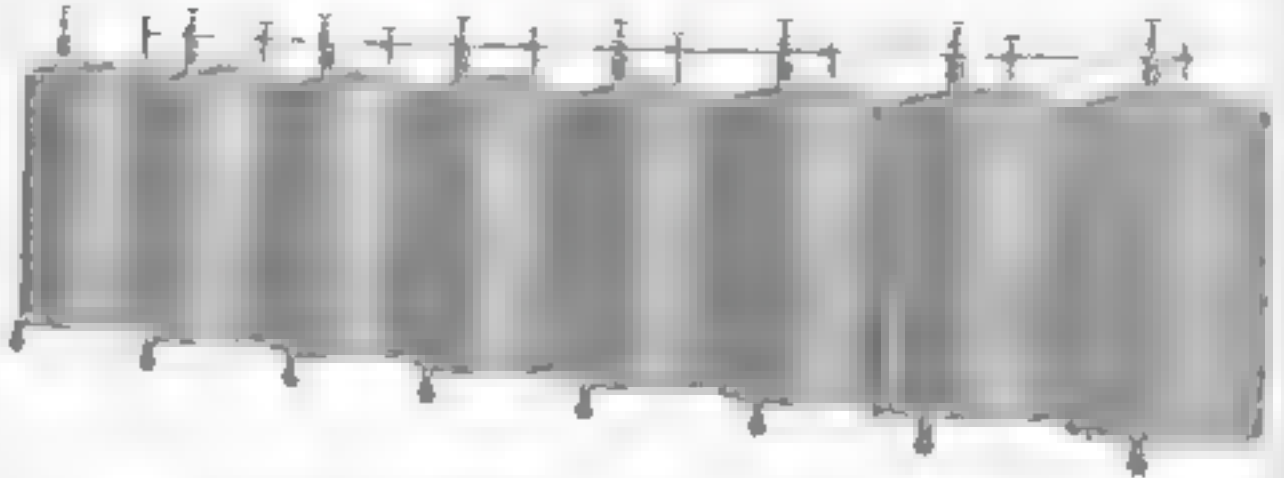
Manufacturers of
Sanitary Sewerage Systems
Gravity Sewerage Pumps, etc.

Representative Offices of Distribution
Albany, N.Y. Albany, N.Y.
Boston, Mass. Boston, Mass.
Chicago, Ill. Chicago, Ill.
Cleveland, Ohio Cleveland, Ohio
Detroit, Mich. Detroit, Mich.
Houston, Tex. Houston, Tex.
Los Angeles, Calif. Los Angeles, Calif.
New York, N.Y. New York, N.Y.
Philadelphia, Pa. Philadelphia, Pa.
Pittsburgh, Pa. Pittsburgh, Pa.
Portland, Ore. Portland, Ore.
San Francisco, Calif. San Francisco, Calif.
Seattle, Wash. Seattle, Wash.
St. Louis, Mo. St. Louis, Mo.
Tampa, Fla. Tampa, Fla.
Washington, D.C. Washington, D.C.

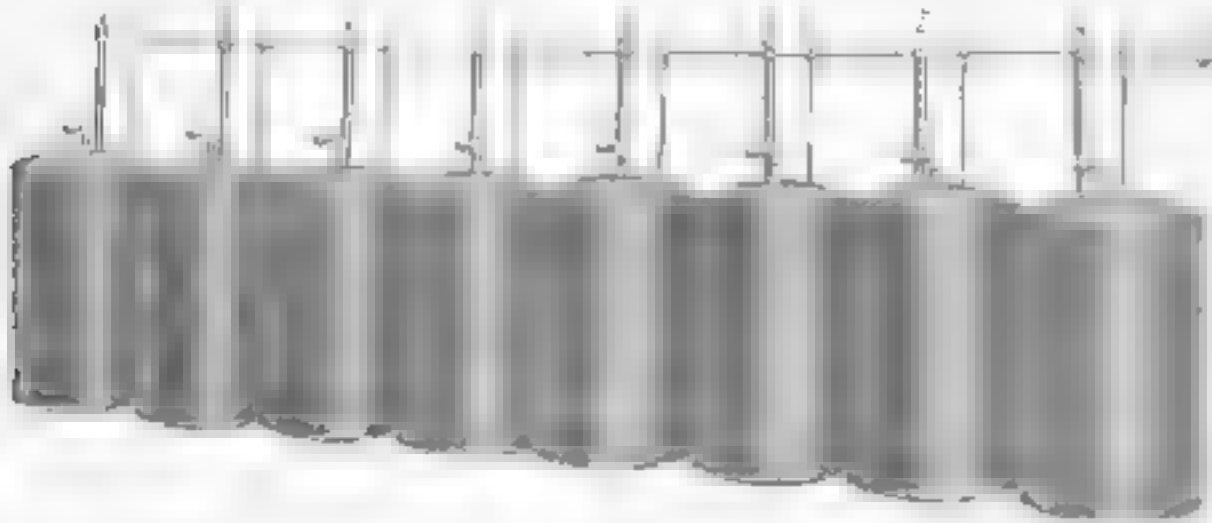
FACTORY AND OFFICE
1000 W. 1st Avenue
Hawthorne Park
Los Angeles, California
Phone: BLUmore 34134



KEESEE SUPER WELDED SURFACE OIL STORAGE SYSTEM
8 60-Gallon Tanks



KEESEE SUPER WELDED UNDERGROUND OIL STORAGE SYSTEM
8 64-Gallon Tanks



KeeSee Manufacturing Co., Inc.

401 75th Street, Huntington Park, Calif.
 401 75th Street, Huntington Park, Calif.
 401 75th Street, Huntington Park, Calif.

Locations of Points of Distribution

Seattle, Wash.	Bakersfield, Calif.
Madison, Wis.	Orion, Calif.
Portland, Ore.	San Diego, Calif.
	Portland, Ore.
	San Francisco, Calif.

FACTORY AND OFFICE
 401 75th Street, Huntington Park, Calif.
 Los Angeles, California
 Phone DElaware 344-3445

Surface Oil Storage System

Type and Capacity

The surface tanks are furnished with either A, B or C or D Dispenses or in all cases where it is desired to keep tanks above

water level 10 gallons each, etc.

Equipment

All tanks have an overflow pipe and a light oil cap with bleed valve and control valve.

These tanks are made of heavy galvanized steel tested at three times working pressure. They are built to last.

The tanks are built to last and are built to last. They are built to last and are built to last. They are built to last and are built to last.

They are built to last and are built to last. They are built to last and are built to last.

Weights and Dimensions

The surface tanks are built to last and are built to last.

They are built to last and are built to last. They are built to last and are built to last.

Underground Oil Storage System

Type and Capacity

The underground tanks are designed to be built in concrete or steel. They are built to last and are built to last.

Equipment

All the underground storage tanks are built to last and are built to last. They are built to last and are built to last.

They are built to last and are built to last. They are built to last and are built to last.

galvanized steel tested to 3 times working pressure.

Are regularly furnished with gauge, relief valve, and a standard oil level indicator measuring the oil in each tank.

Any tank can be filled or emptied without disturbing any other tanks.

Weights and Dimensions

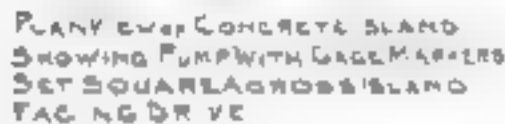
The underground tanks are built to last and are built to last.

They are built to last and are built to last.

They are built to last and are built to last.

All Keesse Equipment are manufactured to last and are built to last. They are built to last and are built to last. They are built to last and are built to last.

CU7317 02 1054 186074 104 B



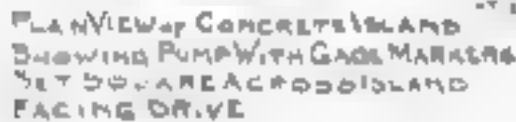
BILL OF MATERIAL FOR INSTALLATION						
UNIONS		ELBOWS		STRAIGHTS	CLOSURES	
1	1/2"	1	1/2"	2	1/2"	1
1	3/4"	1	3/4"	2	3/4"	1
1	1"	1	1"	2	1"	1
1	1 1/2"	1	1 1/2"	2	1 1/2"	1
1	2"	1	2"	2	2"	1
1	2 1/2"	1	2 1/2"	2	2 1/2"	1
MISCELLANEOUS						
1	1/2" TEE					
1	3/4" BUSH					
1	1/2" GLOBE VALVE					

B O D I E R P O L O M O & N G E I E M D I E C H E L T A N N
 13-15 50 1000

PUMP TO BE SET LEVEL WITH GAGE
MARKERS FACING DR VE AS SHOWN
AND AGRAMAND CHECKED AT
INTERVALS TO INSURE MAINTA RANGE
OF CORRECT LEVEL

INSTALLATION DIAGRAM

· 244 ·



Dr. J. C. E. F. Long, 6-5102, 1550 Gal. Tank
E-6 u. 1510 5-0 1000

ALL HORIZONTAL LINES TO BE
8" BELOW SURFACE AND SLOPE
1" PER FEET TOWARD TANK

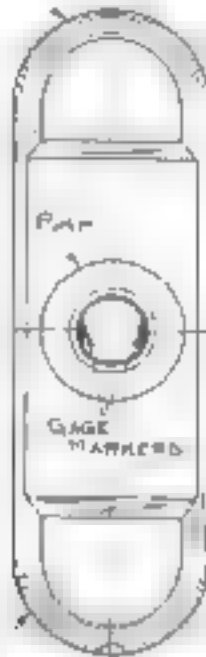
PUMP TO BE SET LEVEL WITH GAGE MARKERS FACING DRIVE AS SHOWN IN DIAGRAM AND CHECKED AT INTERVALS TO INSURE MAINTAINANCE OF CORRECT LEVEL.

TO START SYSTEM OPEN SYSTEM VENT VALVE
REMOVE STOP COIL CAP FROM 20 GAL
TANK. REATTACH PLUG CAP SECURELY FOR
AIR VALVE OPEN AREAS FOR FILLING SYSTEM
GASOLINE BLOWS OUT VENT VALVE & ONE
BOTH AREAS IMMEDIATELY STOP CAN BE
OPERATED WITH IN 5 MINUTES

[illegible]

COMBINATION GRAY 7
A F PERFORATED PRESSURETYPE
GASOLINE SYSTEM
TYPE 723 PRESSURE AWK

Drive
way



A hand-drawn site plan of the Island of Abaco, Bahamas. The plan shows a rectangular area representing the island, with various structures and features labeled. At the top, there is a label "ISLAND OF ABACO, BAHAMAS". Below this, there is a large rectangular area labeled "GASOLINE STORAGE TANK". To the right of the tank, there is a label "ELECTRICITY". At the bottom, there is a label "WATER TANK". The plan also shows a "ROAD" and a "STREET". There are several other labels, including "WATER TANK", "ELECTRICITY", "GASOLINE STORAGE TANK", and "WATER TANK". The plan is drawn with simple lines and includes some handwritten notes.

[illegible]

ALL HORIZONTAL LINES TO BE
8" BELOW SURFACE AND SLOPE
4" PER FOOT TOWARD TANK
ALL PIPES AND FITTINGS
HOT GALVANIZED
PUMP TO BE SET LEVEL WITH GAGE
MARKERS AS REQUIRED AS SHOWN
IN DRAWING AND CHECKED AT
INTERVALS TO INSURE MAINTENANCE
OF CORRECT LEVEL

A HAND-HELD ELECTRIC OPERATED
GASOLINE SYSTEM
CUTS FUEL CONSUMPTION BY 25% TO 35%



NOTE

ALL HORIZONTAL NESTS TO BE
18" BELOW SURFACE AND SLOPE
1/4" PER FOOT TOWARD TANK
ALL PIPES AND FITTINGS
HOT GALVANIZED
PUMP TO BE SET LEVEL WITH GAGE
MARKER 3' FROM DRIVE AS SHOWN
IN DIAGRAM AND CHECKED AT
INTERVALS TO INSURE MAINTENANCE
OF CORRECT LEVEL

JOINTS, ELBOWS		STRAIGHT	CLOSURE POLES
1	1/4"	1/2"	1/2"
2	1/2"	1"	1"
3	3/4"	1 1/2"	1 1/2"
4	1"	2"	2"
5	1 1/4"	2 1/2"	2 1/2"
6	1 1/2"	3"	3"
7	2"	4"	4"
8	2 1/2"	5"	5"
9	3"	6"	6"
10	3 1/2"	7"	7"
11	4"	8"	8"
12	4 1/2"	9"	9"
13	5"	10"	10"
14	5 1/2"	11"	11"
15	6"	12"	12"
16	6 1/2"	13"	13"
17	7"	14"	14"
18	7 1/2"	15"	15"
19	8"	16"	16"
20	8 1/2"	17"	17"
21	9"	18"	18"
22	9 1/2"	19"	19"
23	10"	20"	20"
24	10 1/2"	21"	21"
25	11"	22"	22"
26	11 1/2"	23"	23"
27	12"	24"	24"
28	12 1/2"	25"	25"
29	13"	26"	26"
30	13 1/2"	27"	27"
31	14"	28"	28"
32	14 1/2"	29"	29"
33	15"	30"	30"
34	15 1/2"	31"	31"
35	16"	32"	32"
36	16 1/2"	33"	33"
37	17"	34"	34"
38	17 1/2"	35"	35"
39	18"	36"	36"
40	18 1/2"	37"	37"
41	19"	38"	38"
42	19 1/2"	39"	39"
43	20"	40"	40"
44	20 1/2"	41"	41"
45	21"	42"	42"
46	21 1/2"	43"	43"
47	22"	44"	44"
48	22 1/2"	45"	45"
49	23"	46"	46"
50	23 1/2"	47"	47"
51	24"	48"	48"
52	24 1/2"	49"	49"
53	25"	50"	50"
54	25 1/2"	51"	51"
55	26"	52"	52"
56	26 1/2"	53"	53"
57	27"	54"	54"
58	27 1/2"	55"	55"
59	28"	56"	56"
60	28 1/2"	57"	57"
61	29"	58"	58"
62	29 1/2"	59"	59"
63	30"	60"	60"
64	30 1/2"	61"	61"
65	31"	62"	62"
66	31 1/2"	63"	63"
67	32"	64"	64"
68	32 1/2"	65"	65"
69	33"	66"	66"
70	33 1/2"	67"	67"
71	34"	68"	68"
72	34 1/2"	69"	69"
73	35"	70"	70"
74	35 1/2"	71"	71"
75	36"	72"	72"
76	36 1/2"	73"	73"
77	37"	74"	74"
78	37 1/2"	75"	75"
79	38"	76"	76"
80	38 1/2"	77"	77"
81	39"	78"	78"
82	39 1/2"	79"	79"
83	40"	80"	80"
84	40 1/2"	81"	81"
85	41"	82"	82"
86	41 1/2"	83"	83"
87	42"	84"	84"
88	42 1/2"	85"	85"
89	43"	86"	86"
90	43 1/2"	87"	87"
91	44"	88"	88"
92	44 1/2"	89"	89"
93	45"	90"	90"
94	45 1/2"	91"	91"
95	46"	92"	92"
96	46 1/2"	93"	93"
97	47"	94"	94"
98	47 1/2"	95"	95"
99	48"	96"	96"
100			

KEESSE MANUFACTURING CO. HURTINGTON PARK

EXCAVATION DIAGRAMS

EXCAVATION
FOR
OIL TANKS



P +
5'-0" LONG
2'-0" WIDE
4'-6" DEEP

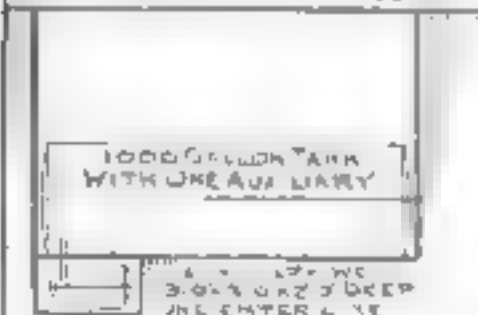
EXCAVATION FOR PLANTANK
13'-0" LONG 5'-0" WIDE 8'-0" DEEP



EXCAVATION FOR PLANTANK
9'-0" LONG 4'-6" WIDE 8'-0" DEEP



EXCAVATION FOR COMBINATION TANK
13'-0" LONG 5'-0" WIDE 8'-0" DEEP



EXCAVATION FOR COMBINATION TANK
9'-0" LONG 4'-6" WIDE 8'-0" DEEP



EXCAVATION FOR GRAVITY OR SYPHON SYSTEM
9'-0" LONG 4'-6" WIDE 8'-0" DEEP WITH WELL AT END



EXCAVATION FOR GRAVITY OR SYPHON SYSTEM
WHERE PLANTANK IS ALREADY LOCATED



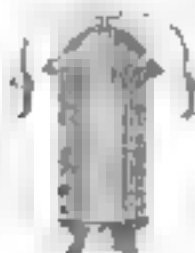
EXCAVATION

When tank number 2 is used any size excavation according to dimensions as shown is satisfactory.

When tank number 4 is used the excavation for the auxiliary tank must be 4 feet deep. The tank must be placed in the tank for the auxiliary tank as shown in tank number 3.

In most cases the top of the tank clears the ground surface four feet. In the country 24 inches or 36 inch clearance is sufficient.

SIDE LIGHTING ATTACHMENT



The side lighting attachment is available with double vapor proof construction. It is available with a motor pump at an extra charge of \$12.00.

A model KEESEE 1000 is constructed in what is called the reversible type. That is, the pump is made interchangeable with the other. Outward appearance always remaining the same.

KEESEE MFG CO INC

1000 1000 1000

1000 1000 1000

1000 1000 1000

WAS 1000 1000

1000 1000 1000

1000 1000 1000

WAS 1000 1000
30 1000
TAN 1000

IN THE ATTENTION OF THE COMBINATION PUMP WITH CONDENSER

1000 1000 1000 1000 1000 1000 1000 1000 1000 1000

1000 1000 1000 1000 1000 1000 1000 1000 1000 1000

1000 1000 1000 1000 1000 1000 1000 1000 1000 1000

1000 1000 1000 1000 1000 1000 1000 1000 1000 1000

1000

1000

1000

1000

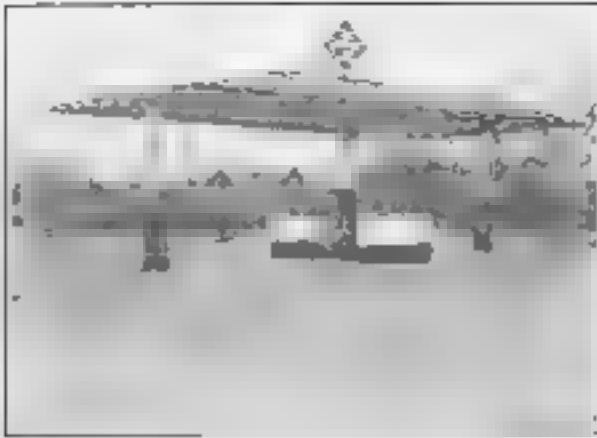
1000

1000

1000

1000

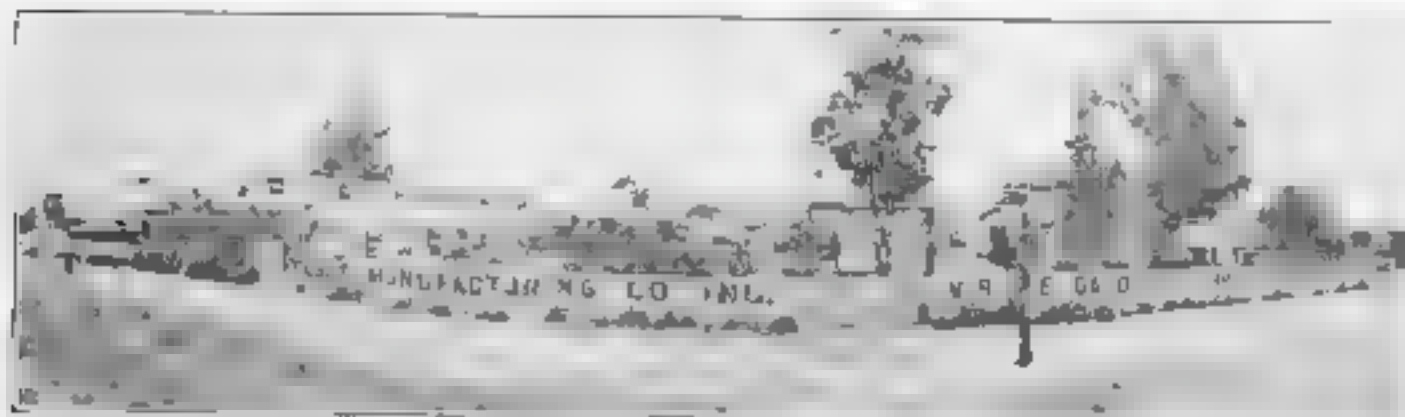
1000



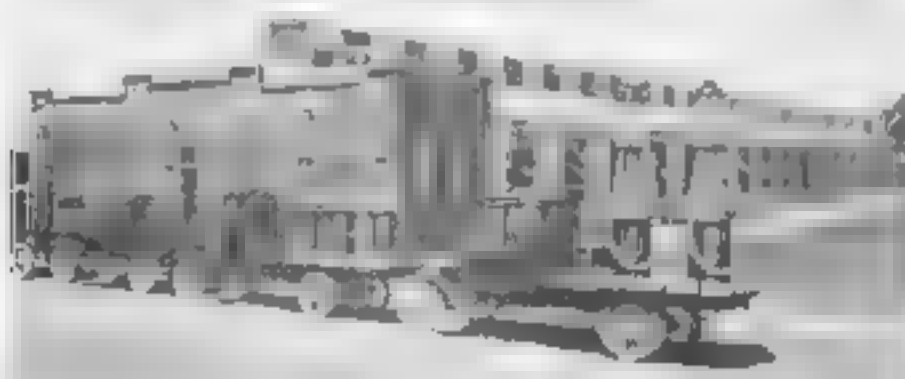


MAIN FACTORY

Showing the exterior of the plant in December, 1923, and the general plant and yard as it appears December 1926, of Keesee Manufacturing Company, Inc.



Keesee Plant December 1926



Keesee Plant December 1923

The Keesee Manufacturing Company, Inc. has a long and successful record in the production of high quality products. The company's facilities are located in a strategic area, and the company's products are sold in all parts of the world.

The Keesee Manufacturing Company, Inc. has a long and successful record in the production of high quality products. The company's facilities are located in a strategic area, and the company's products are sold in all parts of the world.

The Keesee Manufacturing Company, Inc. has a long and successful record in the production of high quality products. The company's facilities are located in a strategic area, and the company's products are sold in all parts of the world.

Keesee Manufacturing Co., Inc.

A California Corporation

Exclusive Builders Keesee Products

1000 South Main Street, Los Angeles, California

Locations of Keesee Products

Seattle, Wash.
Portland, Ore.
Portland, Me.
Boston, Mass.
San Francisco, Calif.
San Diego, Calif.

San Antonio, Tex.
San Jose, Calif.
San Luis Obispo, Calif.
Santa Ana, Calif.

FACTORY AND OFFICE
781-255 West Belgrave Avenue
Huntington Park
Los Angeles, California
Phone: DElarware 344, 3442

Interior of Main Factory

Pump Assembly Room



Our pumps are assembled from the ground up, passed from one department to the other, where the various parts are applied. Are finished in the paint shop, tested with gasoline under working conditions and are crated ready to ship. There is no limit to this output.

All models of Keesce Equipment are built in what is called the "Keesce" style. The parts are interchangeable with the other. Outward appearance always remaining the same.

KEESEE MANUFACTURING CO., Inc.

(Old No. 723 West Belgrave Avenue)

New No. 2001 Belgrave Avenue

Huntington Park, California

RETAIL PRICE BULLETIN

EFFECTIVE APRIL 10, 1928, FOR PACIFIC COAST STATES

Cancelling All Previous Prices and Discounts Issued and Subject to Change Without Notice

WHEN ORDERING SPECIFY DETAILS, AS FOLLOWS:		NET CASH PRICES		
		LIST PRICE	Los Angeles 1928	San Francisco 1928
Cut 180	Model "H"—1 Gal. Hand Pump, with Hose and Foot Valve	\$ 64.00	\$ 44.80	\$ 36.40
" 101A	" "C"—1 Unit OILO Fountain only, completely lighted	268.00	197.60	184.20
" 101B	" "C"—1 Unit OILO with 3-64 gal. underground tanks and lights	544.00	380.80	364.40
" 101C	" "C"—1 Unit OILO with 3-60 gal. surface tanks and lights	544.00	380.80	364.40
" 101D	" "C"—1 Unit OILO with 3-60 gal. surface tanks, glass gauges and lights	672.00	460.40	414.76
Cut 102A	Model "D"—1 Unit COMBO Fountain only, completely lighted	492.00	344.20	356.70
" 102B	" "D"—1 Unit COMBO with 3-64 gal. underground tanks and lights	708.00	507.60	556.80
" 102C	" "D"—1 Unit COMBO with 3-60 gal. surface tanks and lights	708.00	507.60	556.80
" 102D	" "D"—1 Unit COMBO with 3-60 gal. surface tanks, glass gauges and lights	790.00	557.20	577.10
* OIL TANKS only for Models C and D, surface or underground, no glass gauges		270.00	190.20	200.10
Cut 104A	Model "F"—GARO Electric Operated, Underwriters visible pump	416.00	292.00	290.05
" 105A	" "F"—GARO Air Operated (Pressure type), visible pump	200.00	140.00	138.20
" 106A	" "F"—GARO Hand Operated, visible pump	220.00	154.00	150.70
" 107A	" "F"—GARO Air and Hand Operated (Pressure type), visible pump	284.00	198.80	196.50
" 108A	" "F"—GARO Air and Hand Operated (Suction type), visible pump	316.00	221.20	222.00
AUXILIARY TANK FOR CUTS 102, 105 AND 107 WHERE PUMP IS SOLD ONLY AND COMBINATION TANK NOT FURNISHED		17.00	11.00	12.22
HAND PUMP ATTACHMENT FOR CUTS 105A AND 106A		30.00		
DEXEL SECTION TYPE PUMPING UNIT COMPLETE FOR CUT 108A		60.00		
SIDE OR TOP LIGHTS ATTACHMENTS FOR MODEL "F" GARO CUTS 104, 105, 106, 107 AND 108		16.00	11.20	11.40
120-gal. 12 gauge KEESEE	Super-Welded, Underground Storage Tank	60.00	46.00	56.26
275-gal. 12 gauge KEESEE	Super-Welded, Underground Storage Tank	60.00	46.20	47.85
275-gal. 12 gauge KEESEE	Combination Storage and Pressure Tank, complete	80.00	58.10	60.14
550-gal. 12 gauge KEESEE	Super-Welded, Underground Storage Tank	90.00	67.40	69.50
550-gal. 12 gauge KEESEE	Combination Storage and Pressure Tank, complete	113.00	79.10	81.93
1000-gal. 12 gauge KEESEE	Super-Welded, Underground Storage Tank	142.00	99.40	102.05
1000-gal. 12 gauge KEESEE	Combination Storage and Pressure Tank, complete	165.00	121.30	125.26
120-gal. 14 gauge KEESEE	Super-Welded, Underground Storage Tank	44.80	30.40	31.30
275-gal. 14 gauge KEESEE	Super-Welded, Underground Storage Tank	56.00	39.20	40.60
550-gal. 14 gauge KEESEE	Super-Welded, Underground Storage Tank	80.00	54.00	56.00
550-gal. 14 gauge KEESEE	Combination Storage and Pressure Tank, complete	97.00	67.50	70.32

KEESEEE Underground Storage Tanks have UNDERWRITERS' LABELS ATTACHED

INSTALLATION PRICES, NET CASH, NO DISCOUNT, ARE AS FOLLOWS:

Cut 101	Model "C"—Complete—Labor, Pipe and Fittings	\$ 86.00
" 102	" "D"—Complete—Labor, Pipe and Fittings	120.00
" 104	" "F"—(No electric connections) Labor, Pipe and Fittings	80.00
" 105	" "F"—Complete—Labor, Pipe and Fittings	48.00
" 106	" "F"—Complete—Labor, Pipe and Fittings	38.00
" 107	" "F"—Complete—Labor, Pipe and Fittings	48.00
" 108	" "F"—Complete—Labor, Pipe and Fittings	38.00

Cut 109 Model B on application. Gasometer attachment on application.

The above installation prices are based on the use of all Galvanized Pipe and Fittings throughout and are computed for a 30' or under, horizontal run from center of Pump to center of Pipe Outlet of Tank, with delivery of 30 mile limit from Los Angeles, Oakland and Seattle; 10 mile limit from San Diego, Fresno, Bakersfield, Modesto and Portland, Oregon, and Phoenix, Arizona. Over any of the above distances, a charge of \$5.00 for each additional 15 miles, or fraction thereof, for each Unit, will be made. In excess of the 30' horizontal run, an additional charge of \$1.00 per foot on each Visible Pump; \$2.00 per foot on the Oil Fountain, and \$3.00 per foot on the Combination will be made. No installation to be contracted for on Time and Material Basis.

NO EXCAVATION OR ELECTRICAL CONNECTIONS, BACK FILLING, REMOVING SURPLUS DIRT, OR CONCRETE WORK, IS INCLUDED IN THE ABOVE MENTIONED PRICES.

PARTS LIST NET—NO DISCOUNT

Hose Valve, 1-inch	\$ 8.00
Hose Valve, 1½-inch	10.00
Hose Hook	1.20
Gasoline Hose, 1-inch, 10 ft. length	7.50
Gasoline Hose, 1½-inch, 10 ft. length	9.50
1½-inch Hoses, per foot for additional length	.70
1-inch Hoses, per foot for additional length	.60
Flexible Nozzles, for any size valve (extra)	1.20
Hose Gaskets	.05
Skirts, complete (½ if desired)	15.00
New Screens	4.00
Cleaning Bowls, per hour	1.50
Air Valve, Automatic, complete	15.00
Bowl and Markers (installing extra)	16.00
Cork Gaskets, per set of 3	.60
2-inch Fill Pipe Lock and Cap, complete	4.00
2-inch Fill Pipe Cap only	1.20
Oil and Gas Globe	5.50
Vaporsproof Globes, each	1.00
Top and Side Lights installed together, complete	18.00
Special Side Lights with No Globes or Vapor Proof Globes	6.00
Gauge Glasses, ¾x22¼ in.	1.25
Gauge Glasses, with fittings, complete for our tanks, per set	25.00
Gauge Glasses, 1½x11 in.	1.00
Regulating Valve	8.25
Oil Valves (8 to a Fountain), each	8.50
Pop Valve, ¼-inch	2.00
Gauge, ¼-inch	2.50
Gauge Sticks	1.00
Bowl Pipes, ratchet, per set, (installation extra)	1.60
Spanner Wrench for Models C and D, when furnished extra	.35
Hose Union Coupling, 1-inch	1.25
Hose Union Coupling, 1½-inch	1.50
Light Check Valve, return line, 1½-inch	2.80
Heavy Check Valve, 1½-inch, gravity line	4.80
1¼-inch Special Angle Nipple for Hose	1.00
Drain Valve Discs	.15
Oil Tank Bushing and Cover Cap	1.50
Special Auxiliary Check Valve and Rod	6.25
Cut 103A—Trip Rod 1 ¾ off set and ¾ off set	.75
Cut 104A—Small Steel Worm Gear	4.50
—Bronze Worm Gear	6.60
Outside Number Strips, complete, pair	2.00

Keesee Manufacturing Co., Inc.

A California Corporation

Exclusive Builders Keesee Products

Public Gasoline Pumps, Tanks, Oil Storage Systems
and Gasoline and Oil Motors

Cable Address: KCMANCO

Location of Points of Distribution

Seattle, Wash.	Moore Equipment Co.	Santa Maria, Calif.	284 & E. Thornton
Portland, Ore.	409 Shaw St.	Colton, Calif.	209 West 2 St.
Oakland, Calif.	2520 Indiana St.	San Diego, Calif.	529 Third St.
Bakers, Cal.	2009 Indiana St.	Merced, Calif.	1145 S. Base St.
	Thousand, Calif.		201 Labor Bldg.

FACTORY AND OFFICE:

701-753 West Selgrave Avenue
Hawthorne Park
Los Angeles, California
Phone: DElaware 3441-3112

KEESEE MANUFACTURING CO., Inc.

2001 Belgrave Avenue
Huntington Park, California

NET PRICE LIST

EFFECTIVE SEPTEMBER 15, 1949, FOR PACIFIC COAST STATES

Cancelling All Previous Prices and Discounts Issued and Subject to Change without Notice

NET PRICES

WHEN ORDERING SPECIFY DETAILS, AS FOLLOWS:		Los Angeles & Oakland	San Diego Portland Seattle	Phoenix
Cut 101A Model "C"	5 Unit OILO Fountain only, completely lighted	\$160.00	\$166.66	\$173.32
" 101B "	"C"—8 Unit OILO with 4-64 gal. underground tanks and lights	345.00	366.60	374.40
" 101C "	"C"—5 Unit OILO with 4-60 gal. surface tanks and lights	245.50	300.00	374.40
" 101D "	"C"—2 Unit OILO with 2-60 gal. surface tanks, glass gauges and lights	502.40	577.50	592.60
Cut 102A Model "D"	4 Unit COMBO Fountain only, completely lighted	308.20	315.60	325.65
" 102B "	"D"—3 Unit COMBO with 4-64 gal. underground tanks and lights	493.20	515.50	530.25
" 102C "	"D"—5 Unit COMBO with 4-60 gal. surface tanks and lights	493.20	515.50	530.25
" 102D "	"D"—3 Unit COMBO with 3-60 gal. surface tanks, glass gauges and lights	531.80	533.13	554.45
5 OIL TANKS only for Models C and D, surface or underground, no glass gauges		185.00	200.00	203.00
Cut 103A Model "F"	GASO Electric Operated, Underwriters visible pump	250.90	261.25	271.70
" 103A "	"F"—GASO Air Operated (Pressure type), visible pump	155.40	161.87	168.35
" 103A "	"F"—GASO Hand Operated, visible pump	125.00	140.62	144.95
" 103A "	"F"—GASO Air and Hand Operated (Pressure type), visible pump	171.00	175.12	183.25
" 103A "	"F"—GASO Air and Hand Operated (Suction type), visible pump	213.00	221.87	230.75
Cut 100—Single Meter Stand Vendor		340.00	360.00	380.00
" 100—Double Meter Stand Vendor		539.00	588.00	600.00

METER PRICES ON APPLICATION

AUXILIARY TANK FOR CUTS 101, 102 AND 103 WHERE PUMP IS BUILT ONLY AND COORDINATION TANK NOT FURNISHED	15.00	15.41	16.66
HAND PUMP ATTACHMENT FOR CUTS 102A AND 103A	20.00	22.00	26.00
DUPLEX SECTION TYPE PUMPING UNIT COMPLETE FOR CUT 103A	60.00	62.50	64.00
SIDE OR TOP LIGHTS ATTACHMENTS FOR MODEL "F" GASO CUTS 104, 106, 108, 109 AND 108	3.00	10.00	10.00
275-gal., 12 gauge KEESEE Super-Welded, Underground Storage Tank	36.00	41.25	42.00
275-gal., 12 gauge KEESEE Combination Storage and Pressure Tank, complete	49.50	51.67	55.90
350-gal., 12 gauge KEESEE Super-Welded, Underground Storage Tank	50.40	58.75	61.10
350-gal., 12 gauge KEESEE Combination Storage and Pressure Tank, complete	64.80	69.37	72.13
1000-gal., 12 gauge KEESEE Super-Welded, Underground Storage Tank	87.00	91.25	94.90
1000-gal., 12 gauge KEESEE Combination Storage and Pressure Tank, complete	97.80	101.88	95.05
275-gal., 14 gauge KEESEE Super-Welded, Underground Storage Tank	33.00	35.00	34.50
350-gal., 14 gauge KEESEE Super-Welded, Underground Storage Tank	48.00	50.00	52.00
350-gal., 12 gauge KEESEE Combination Storage and Pressure Tank, complete	58.20	60.45	65.05

Combination Tank when furnished without KEESEE PUMP, \$15.00 additional net.

KEESEE Underground Storage Tanks have UNDERWRITERS' LABELS ATTACHED

INSTALLATION PRICES, NET CASH, NO DISCOUNT, ARE AS FOLLOWS:

Cut 101 Model "C"—Complete—Labor, Pipe and Fittings	\$ 58.00
" 102 " "D"—Complete—Labor, Pipe and Fittings	100.00
" 104 " "F"—(No electric connection) Labor, Pipe and Fittings	38.00
" 106 " "F"—Complete—Labor, Pipe and Fittings	42.00
" 108 " "F"—Complete—Labor, Pipe and Fittings	50.00
" 107 " "F"—Complete—Labor, Pipe and Fittings	48.00
" 108 " "F"—Complete—Labor, Pipe and Fittings	38.00

Cut 100 Model H on application. Gasometer attachment on application.

The above installation prices are based on the use of all Galvanized Pipe and Fittings throughout and are computed for a 36" or under, horizontal run from center of Pump to center of Pipe Outlet of Tank, with delivery of 50 mile limit from Los Angeles, Oakland and Seattle; 20 mile limit from San Diego, Fresno, Bakersfield, Medford and Portland, Oregon, and Phoenix, Arizona. Over any of the above distances, a charge of \$5.00 for each additional 20 miles, or fraction thereof, for each Unit, will be made. In excess of the 50' horizontal run, an additional charge of \$1.00 per foot on each Visible Pump; \$2.00 per foot on the Oil Fountain, and \$3.00 per foot on the Combination will be made. No installation to be contracted for on Time and Material Basis.

NO EXCAVATION OR ELECTRICAL CONNECTIONS, BACK-FILLING, REMOVING SURPLUS DIRT, OR CONCRETE WORK, IS INCLUDED IN THE ABOVE MENTIONED PRICES.

PARTS LIST NET—NO DISCOUNT

Hose Valve, 1-inch	\$ 8.00
Hose Valve, 1½-inch	10.00
Hose Hook	1.20
Gasoline Hose, 1-inch, 10 ft. length	7.50
Gasoline Hose, 1½-inch 10 ft. length	9.30
1½-inch Hose, per foot for additional length	.70
1-inch Hose, per foot for additional length	.60
Flexible Nozzles, for any size valve (extra)	1.90
Hose Gaskets	.05
Skirts, complete (¼ if desired)	15.00
New Screens	4.00
Cleaning Bowls, per hour	1.50
Air Valve, Automatic, complete	15.00
Fowl and Markers (installing extra)	15.00
Cork Gaskets, per set of 3	.60
2-inch Fill Pipe Lock and Cap, complete	4.00
2-inch Fill Pipe Cap only	1.20
Oil and Gas Globe	5.50
Vaporproof Globes, each	1.00
Top and Side Lights installed together, complete	15.00
Special Side Lights with No Globes or Vapor Proof Globes	6.00
Gauge Glasses, ¾x32¼ in.	1.25
Gauge Glasses, with fittings, complete for our tanks, per set	25.00
Gauge Glasses, 1¼x11 in.	1.00
Regulating Valve	8.25
Oil Valves (8 to a Fountain), each	3.50
Pop Valve, ¼-inch	2.00
Gauge, ¼-inch	2.50
Gauge Sticks	1.00
Dowl Pipes, reworked, per set, (installation extra)	1.50
Spanner Wrench for Models C and D, when furnished extra	.85
Hose Union Coupling, 1-inch	1.25
Hose Union Coupling, 1½-inch	1.50
Light Check Valve, return line, 1½-inch	2.80
Heavy Check Valve, 1½-inch, gravity line	4.80
1½-inch Special Angle Nipple for Hose	1.00
Drain Valve Discs	.15
Oil Tank Bushing and Cover Cap	1.50
Special Auxiliary Check Valve and Rod	5.25
Cut 105A—Trip Rod 1½ off set and ¾ off set	.75
Cut 104A—Small Steel Worm Gear	4.50
" —Bronze Worm Gear	6.60
Outside Number Strips, complete, pair	2.00

Keesce Manufacturing Co., Inc.

A California Corporation

Exclusive Builders Keesce Products

Vapor Gasoline Pumps, Tanks, Oil Storage Systems

and Gasoline and Oil Motors

Cable Address KCMANCO

Location of Points of Distribution

Seattle, Wash.	West Equipment Co.	Santa Maria, Calif.	249-A Thackeray
Portland, Ore.	103 Hoy St.	Calumet, Calif.	225 West I St.
Oakland, Calif.	2281 Adeline St.	San Diego, Calif.	777 Ninth St.
Fresno, Cal.	2225 Tulumore St.	Santa Ana, Calif.	1245 E. Ross St.
Phoenix, Ark.	121 Lakeside		

FACTORY AND OFFICE:

2001 Belgrave Avenue

Huntington Park

Los Angeles, California

Phone: Midland 2117